

CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG)

5 CONDUCTOR ELECTRICAL CABLE

(NO. 14 AWG)

2 CONDUCTOR ELECTRICAL CABLE (NO. 12 AWG) TRAY CABLE

2 CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG)

2 CONDUCTOR ELECTRICAL CABLE ALUMINUM SHIELDED

EXISTING WIRES TO BE REUSED BY THE CONTRACTOR FOR NEW LED SIGNAL HEADS

1 CONDUCTOR (NO. 6 AWG) STRANDED BARE COPPER GROUND WIRE

GROUND ROD

PHASE CHART

RYG RYG \$ 0<3 (R) > (G) (R) > (G) -DW DW |+R-|+R-|+R-| R | R |+G-|+G-| G G WK -W/K PHASE 2 AND 5 DW DW W/K ←R- ←R- ←R- R R ←Y- ←Y-5 CHANGE DW DW | ←R-| ←R-W/K PHASE 2 AND 6 +R-|+R-|+R-| G | |FL/DW | DW G G FL/DW DW PED CLEARANCE G | G | ←R-| ←R-| +R-|+R-|+R-| +R-|+R-|+R-| G | G |+R-|+R-| Y DW DW DW 2 CHANGE +G-|+G-|+G-| G G |+R-|+R-| R R R R R R DW DW DW DW PHASE 1 AND 6 Y | ←R-| ←R-| DW DW DW 1 AND 6 CHANGE **←**Y−|**←**Y−| Y | +R-|+R-|+R-| R R |+R-|+R-|PHASE 3 DW +R-|+R-|+R-|R|R|+R-|+R-|3 CHANGE +R-|+R-|+R-| R | R |**←**R−|**←**R− DW PHASE 4 **←**R−|**←**R−| DW 4 CHANGE +R-|+R-|+R-| R | R PHASE 4 ALT. |**←**R−|**←**R−| **←**R-|**←**R-|**←**R-| DW PED CLEARANCE R |+R-|+R-| FL/DW | FL/DW DW +R-|+R-|+R-|R|R|+R-|+R-|R|DW 4 ALT. CHANGE FLASHING | FL/R | FL/R | FL/R | FL/Y | FL/Y | FL/R | FL/Y | FL/Y | FL/Y | FL/R | FL/R | FL/R | FL/R | DARK | DARK | DARK | DARK **OPERATION**

TOD NO:AT915-33

CORRIDOR

SHA NO:AA487A5B/B5B

EAST/ENTRANCE TO

SABRA,WANG & ASSOCIATES, IN

1504 JOH AVENUE

SUITE 160

BALTIMORE, MD 21227 (410) 737-6564

WWW.SABRA-WANG.COM

MD 198@RUSSETT GREEN

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

MD 198 AND RUSSETT GREEN EAST/ENT. TO CORRIDOR MARKETPLACE LAUREL, MD

GENERAL INFORMATION PLAN

CONTRACT NO. __ AT9155185 SCALE N.T.S. DATE __08 / /2007 DESIGNED BY S. SMITH COUNTY ANNE ARUNDEL DRAWN BY S. SMITH LOGMILE <u>02019801.69</u> CHECKED BY _____J. WEAVER T.I.M.S. NO. ______1083 TOD NO. TS NO. 3150D DRAWING NO. SHEET NO. 2 OF 2

PLOTTED: TUESDAY, AUGUST 07, 2007 AT 10:07 AM FILE: R:\2004\45 SHA BCS 2004-02B TEDD TRAFFIC\TASK 27 MD 198 AND RUSSETT ROAD\DGN\PSG-N000IMD198-RUSSGI.DGN

	RAPID TICK DURING WALK PHASE			
4. THE FOLLOWI	NG CONTACT PERSONS FOR THIS PROJECT ARE AS FOLLOWS:			
PROJECT CONT	ACTS:			
	Y TRAN , ASSISTANT DISTRICT ENGINEER - TRAFFIC			, •
PHONE: (410 MR, MARK COI PHONE: (410	BLENTZ, ASSISTANT DISTRICT ENGINEER - CONSTRUCTION			
	. GEORGE, ASSISTANT DISTRICT ENGINEER - MAINTENANCE			4
·	MAYS. UTILITY ENGINEER			
	L. DAFF, SR. CHIEF TRAFFIC OPERATIONS DIVISION			
	SNYDER, ASSISTANT DIVISION CHIEF OF TOD - PHONE DROP			
5. MAINTENANCE	OF TRAFFIC WILL BE HANDLED BY THE CONTRACTOR UTILIZING	STANDARD PLATES	FOR TRAFFIC CONTRO	L :

A. WHEN PEDESTRIAN LOCATES AND PRESSES PUSHBUTTON FOR AN EXTENDED TIME, THE PUSHBUTTON UNIT WILL BE "WAIT TO

C. UPON PUSHING THE MEDIAN PUSHBUTTON FOR AN EXTENDED TIME, THE MESSAGES IN THE MEDIAN WILL BE:

CROSS LAUREL-FORT MEADE ROAD, SECOND PUSHBUTTON IN MEDIAN."

B. WHEN WALK PHASE BEGINS, THE MESSAGE WILL BE A RAPID TICK WHICH WILL LAST FOR THE DURATION OF THE WALK PHASE.

		O. (C.) = . T.	O DE CUDELTEE DV THE LOUISITOTOLTON		
	A. EQUII	PMENI I	O BE SUPPLIED BY THE ADMINISTRATION.		
	ITEM NO.		DESCRIPTION	UNITS	QUANTITY
	9570	SHEET	ALUMINUM GROUND MOUNTED SIGN CONSISTING OF: SHIELD ASSEMBLY (48" X 75")	SF EA	41 1
•			R5-1(36"X36") R5-1q(24"X36")	EA EA	1
\$*	9571	SHEET	ALUMINUM POLE MOUNTED SIGN CONSISTING OF: SHIFLD ASSEMBLY (30" X 51")	SF F A	11
		0E.T		52	

95.72 SHEET ALUMINUM SPAN MOUNTED SIGN CONSISTING OF: D-3(2)(VAR. X 16'')R3-5(L)(30" X 36") R3-5(R)(30" X 36") R3-6(30" X 36")

B. EQUIPMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR. ITEM UNITS QUANTITY NO. EΑ MAINTENANCE OF TRAFFIC 2002 TEST PIT EXCAVATION 5002 REMOVAL OF EXISTING PERMANENT PAVEMENT LINE MARKINGS - ANY WIDTH 5004 12 INCH HEAT APPLIED WHITE PERM, PREFORM, THERM, PAVE, MARK, FOR CROSSWALKS 150 35 24 INCH HEAT APPLIED WHITE PERM. PREFORM. THERM. PAVE. MARK. FOR STOP LINES 5005 6001 STANDARD TYPE D COMBINATION CURB AND GUTTER 12 IN. GUTTER PAN 8 IN. DEPTH 6002 4 INCH CONCRETE SIDEWALK 8001 12 INCH LED SIGNAL HEAD SECTION 8002 2 WIRE CENTRAL CONTROL UNIT 8 INCH LED SIGNAL HEAD SECTION 8004 8007 ANY SIZE LIGHTING ARM ON SIGNAL POLE WITH 250 WATT HPS LAMP AND LUMINAIRE AUDIBLE / TACTILE PEDESTRIAN PUSHBUTTON STATION AND SIGN 8008 8009 BREAKAWAY PEDESTAL POLE ANY SIZE INSTALL STEEL STRAIN POLE 8013 8014 LED 16 INCH COUNTDOWN PEDESTRIAN SIGNAL HEADS REMOVE AND DISPOSE MATERIALS AND EQUIPMENT PER ASSIGNMENT SCHEDULE 80 RIGID PVC CONDUIT UP TO 4 INCHES TRENCHED 8035

142

2820

890

405

970

415

520 520

40

WOOD SIGN SUPPORTS UP TO 4 INCH X 6 INCH DETECTABLE WARNING SURFACES INSTALL OVERHEAD OR GROUND MOUNTED SIGN INCLUDING ALL HARDWARE NO 6 AWG STRANDED BARE COPPER GROUND WIRE ELECTRICAL CABLE - 2 CONDUCTOR ALUMINUM SHIELDED ELECTRICAL CABLE - 2 CONDUCTOR NO. 14 AWG

8056 ELECTRICAL CABLE - 5 CONDUCTOR NO. 14 AWG 8057 ELECTRICAL CABLE - 7 CONDUCTOR NO. 14 AWG 8058 ELECTRICAL CABLE - 2 CONDUCTOR NO. 12 AWG TRAY CABLE 8062 STEEL SPAN WIRE - 1/4 INCH DIAMETER

8063 STEEL SPAN WIRE - 3/8 INCH DIAMETER FURNISH AND INSTALL BACK GUY

C. EQUIPMENT TO BE REMOVED AND RETURNED TO SHA

8037

8038

8039

8041

8053

8054

DIRECTOR, OFFICE OF TRAFFIC AND SAFETY".

"WAIT TO CROSS LAUREL-FORT MEADE ROAD"

EQUIPMENT LIST

3. APS WILL FUCTION AS FOLLOWS:

ALL REMOVED SIGNAL EQUIPMENT BECOMES THE PROPERTY OF THE CONTRACTOR.